Docket No.: 1573.1009

Serial No. 09/981,982

## IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 3, 9, 16 and 20 in accordance with the following:

- 1. (CANCELLED)
- 2. (CANCELLED)
- 3. (CURRENTLY AMENDED) An information processing apparatus, comprising:

a processor receiving a content transmission request including a content identification of a content, determined by a user, and an address of a receiving device, determined by said user, which is to receive data of said content, from a separate device different from said receiving device, over a mobile communication network; and

in response to the receipt of said content identification and said received address of said receiving device from said separate device, said processor transmitting, over a broadband network, said received content identification and said received address of said receiving device to a content data providing information processing apparatus which provides said content data and which is different from said first information processing apparatus, wherein the content data is adapted to be provided by said content data providing information processing apparatus to said receiving device over said broadband network.

- 4. (CURRENTLY AMENDED) The information processing apparatus according to Claim 3, wherein said processor transmits a Web page containing said content identification to said separate device over said mobile communication network.
- 5. (CURRENTLY AMENDED) The information processing apparatus according to Claim 3, wherein said processor transmits further a user identification of the user to said content data providing information processing apparatus.

Docket No.: 1573,1009

Serial No. 09/981,982

- 6. (CANCELLED)
- 7. (CANCELLED)
- 8. (CANCELLED)
- 9. (CURRENTLY AMENDED) An information processing apparatus, comprising:

a processor receiving a content transmission request including a content identification of a content determined by a user and an address of a receiving device determined by said user which is to receive data of said content, from a separate device different from said receiving device over a mobile communication network; and

in response to the receipt of said content identification and said received address of said receiving device from said separate device, said processor transmitting a content capturing request including the content identification to said receiving device over a broadband network, wherein the content data is adapted to be received by said receiving device over said broadband network from a content data providing information processing apparatus which is different from said first information processing apparatus.

- 10. (CURRENTLY AMENDED) The information processing apparatus according to Claim 9, wherein said processor transmits a Web page containing said content identification to said separate device over said mobile communication network.
- 11. (CURRENTLY AMENDED) The information processing apparatus according to Claim 9, wherein said processor transmits further a user identification of the user and a password to said receiving device.
  - 12. (CANCELLED)
  - 13. (CANCELLED)

Docket No.: 1573,1009 Serial No. 09/981,982

- 14. (CANCELLED)
- 15. (CANCELLED)
- 16. (CURRENTLY AMENDED) A program stored on a recording medium for use in an information processing apparatus, said program being operable to control the apparatus to: receive a content transmission request including a content identification of a content determined by a user and an address of a receiving device determined by said user which is to receive data of said content, from a separate device different from said receiving device over a mobile communication network; and

in response to the receipt of said content identification and said received address of said receiving device from said separate device, transmit, over a broadband network, said received content identification and said received address of said receiving device to a content data providing information processing apparatus which provides said content data and which is different from said first information processing apparatus, wherein the content data is adapted to be provided by said content data providing information processing apparatus to said receiving device over said broadband network.

- 17. (ORIGINAL) The program according to Claim 16 wherein said program is operable to effect the step of transmitting a Web page containing said content identification to said separate device over said mobile communication network.
  - 18. (CANCELLED)
  - 19. (CANCELLED)

Docket No.: 1573.1009 Serial No. 09/981,982

20. (CURRENTLY AMENDED) A program stored on a recording medium for use in an information processing device, said program being operable to control the apparatus to:

receive a content transmission request including a content identification of a content determined by a user and an address of a receiving device determined by said user which is to receive data of said content, from a separate device different from said receiving device over a mobile communication network; and

in response to the receipt of said content identification and said received address of said receiving device from said separate device, transmitting a content capturing request including the content identification to said receiving device over a broadband network, wherein the content data is adapted to be received by said receiving device over said broadband network from a content providing information processing apparatus which is different from said first information processing apparatus.

- 21. (PREVIOUSLY PRESENTED) The program according to Claim 20 wherein said program is operable to control the apparatus to transmit a Web page containing said content identification to said separate device over said mobile communication network.
  - 22. (CANCELLED)
  - 23. (CANCELLED)
  - 24. (CANCELLED)